

1  
SEQUENCE LISTING

5       <110> Karin, Nathan  
          Wildbaum, Gizi

10      <120> COMPOSITIONS AND METHODS FOR TREATING T-CELL MEDIATED  
          AUTOIMMUNE  
          DISEASES

15      <130> 27363

20      <150> US09/856,798  
          <151> 2001-08-24

25      <150> PCT/US99/26094  
          <151> 1999-11-04

30      <150> US09/200,716  
          <151> 1998-11-27

35      <160> 7

40      <170> PatentIn version 3.2

45      <210> 1  
          <211> 17  
          <212> PRT  
          <213> Artificial sequence

50      <220>  
          <223> Synthetic peptide

55      <400> 1

60      35     Tyr Gly Ser Leu Pro Gln Lys Ser Gln Arg Ser Gln Asp Glu Asn Pro  
                          5                         10                         15

65      Val

70      40

75      <210> 2  
          <211> 22

80      45     <212> DNA  
          <213> Artificial sequence

85      <220>  
          <223> Single strand DNA oligonucleotide

90      50     <400> 2  
          atggctgcca tgtcagaaga ag  
          22

95      55

100     60     <210> 3  
          <211> 25  
          <212> DNA  
          <213> Artificial sequence

105     65     <220>  
          <223> Single strand DNA oligonucleotide

110     70     <400> 3

ctaactttga tgtaagtttag taaga  
25

5 <210> 4  
<211> 24  
<212> DNA  
<213> Artificial sequence  
10 <220>  
<223> Single strand DNA oligonucleotide  
<400> 4  
tactgccaag gcacactcat tgaa  
15 24

20 <210> 5  
<211> 23  
<212> DNA  
<213> Artificial sequence  
<220>  
25 <223> Single strand DNA oligonucleotide  
<400> 5  
cgcttcctta ggcttagatcc tgg  
23

30 <210> 6  
<211> 21  
<212> DNA  
<213> Artificial sequence  
35 <220>  
<223> Single strand DNA oligonucleotide  
<400> 6  
40 catcgtgggc cgctcttaggc a  
21

45 <210> 7  
<211> 21  
<212> DNA  
<213> Artificial sequence  
50 <220>  
<223> Single strand DNA oligonucleotide  
<400> 7  
ccggccagcc aagtccagac g  
21

55